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TA ORGANIA

COR 1483

NRO REVIEW COMPLETED

0 6 DEC 1961

MEMORANDUM FOR: Chief, Special Projects Branch, DPD

: An Example of Weather Forecast Reliability.

- I. We were asked to obtain forecasts and verifying weather reports for five selected USSR targets over an extended period of time. The targets were Plesetsk, Yurya, Ioshkara Ola, Mishnaya Tura and Itatsk. The purpose of this exercise was to evaluate the weather support factor of a CORGNA mission concept in which the launch would be delayed for good weather on day one. Therefore, the forecasts were off time.
- 2. The forecasts, verifying weather reports and the verification reliability scores are tabulated in figures one through five. While this sample is much too small to be a representative evaluation of WECEN capability, the varification scores agree well with those computed on their past performance. Several significant items have been
 - a. Of the eleven forecasts which called for favorable conditions over a target, nine (82%) were correct. Four of the five targets had favorable weather every time it was forecast to be
 - b. Since favorable weather occurred in only 22 of the 50 cases considered, the average random probability of encountering favorable conditions during the ten day period was only hit %. In operational terms, these figures mean that the chances of obtaining successful target coverage were twice as great on the days when favorable conditions were forecast.
- c. One target had favorable weather on only one day out of the three days that it was forecast to occur. However, since favorable conditions occurred at that location on only days of the lo day period, the random probability of success there was 33%. Therefore, even with all the forecast errors concentrated on one target, the forecast reliability for that favorable weather there.

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d. Favorable weather did occur 11 times when it had not been forecast. This type of missed forecast would hurt some operations, but not the type considered here. In this exercise, the object was to be certain that the mission did not operate unless conditions were favorable, and the forecasts were geared to this operational concept.

SIGHED
Chief, Weather Staff, DPD

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Figure	
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Dates	November	9	10	11	12	13	14	15	16	17	18	Total	8
Foreca		_							•				
	Legory	4	4	3 X	2 X	<u>}</u>	4	4	14	4	4	2	20
Favorable		**	42	X	X	747	70	x	X	X	X	8	80
Uni	avorable	X	X			X	X	Δ,	Α	A	4.	U	40
Actual	L Weather												
Car	tegory	3	3 X	2 X	2	3 X	4	4	4	4	5		
Fav	vorable	X	X	X	X	X						5	50 50
Uni	favorable						X	X	X	X	X	5	50
Favora	able Weather												
	ast Hits			X	X							2	100

100% of the favorable weather forecasts were correct

Figure 2

					Y	URYA							
Dates	November	9	10	11	12	13	14	15	16	17	18	Total	75
Forece	et										_		
	egory	4	14	4	4	3 X	3	4	4	4	4		44
	rorable					X	X		**	77	-	2 8	20 80
Uni	avorable	X	X	X	X			X	X	X	X	Ö	00
Actual	L Weather												
Cat	tegory	4	14	14	2 X	2 X	X 5	2 2	5	5	5	•	
	vorable				X	X	X	X				4	40
Uni	avorable	X	X	X					X	X	X	6	60
Favora	able Weather												
	ast Hits					X	X					2	100

100% of the favorable weather forecasts were correct

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Figure 3

Daiser	November	2	10	11	12	13	14	15	16	17	18	Total	*
Foreca	st												
Cat	egory	4	4	4	4	4	2 X	4	4	L ₁	4	•	10
	orable					100	X					÷	10
Unf	avorable	X	X	X	X	X		X	X	X	X	9	90
Actual	. Weather								7	0			
Cat	egory	14	4	5	3	. 2 X	3	4	5	5	5		
Fav	orable				X	X	X					3	30
	avorable	X	X	X				X	X	X	X	7	70
Favors	ble Weather												
Foreca	sts Hits						X					1	100

100 % of the favorable weather forecasts were correct.

Figure 4

Forecast Category 5 h h h h 3 2 3 h Favorable X X X X X h h h Unfavorable X X X X X X 6 6 Actual Weather Category h h h 3 h 3 3 h h h Favorable X X X X X X X X 3 3 3 h												***************************************	
Dates	November	2	10	11	12	IJ	11	15	16	17	18	Total	%
Poreca	ıst										_		
		5	4	4	4	3	4	3	5	3	4	1.	40
		**	w	v	*	A	70"	A.			Y	2	60
uni	SACLSOTS	Α	A	Δ.	A		A					•	00
Actual	L Weather									_			
		<u>L</u>	14	4	3	L	3	3	4	14	l ₄		
					X		X	X				3	30
Uni	Cavorable	X	X	X		X			X	X	X	7	70
Favora	able Weather												
	ste Hite							X				1	33

33% of the favorable weather forecasts were correct.

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Figure 5

				IT	ATSK		-					
Date: November	9	10	11	12	13	714	15	16	17	18n	Total	8
Forecast												
Category	4	5	4	4	4	4	3 X	3	4	3	•	40
Favorable							X	X		X	3	30
Unfavorable	X	X	X	X	X	X			X		7	70
Actual Weather												
Category	4	4	4	3	2	2 X	3	3	3	2		
Favorable				I	X	X	X	X	X	X	7	70 30
Unfavorable	X	X	X								3	30
Favorable Weather										4_6	12	
Forecasts Hits							X	X		X	3	100

100 % of the favorable weather forecasts were correct